

**Amendments to the Specification:**

Please replace numbered paragraph [57] beginning on page 18, with the following rewritten paragraph:

a-1  
--[57] Fig. 7 shows an object sequence diagram in the unified modeling language depicting the sequence of activities in connection with the illustrative implementation of the invention shown and described in Fig. 6. Nine objects are shown in Fig. 57, user object, screen object, home page object, news summary page object, news feed object, headlines object, story abstract object, story page object and desktop browser object. The user object represents the actual user and the screen object is a screen manager, which represents a device driver. The buttons are identified from left to right as buttons 0-3 for purposes of this description.--

Please replace numbered paragraph [41] beginning on page 13, with the following rewritten paragraph:

a-2  
--[41] In the above-described illustrative system, the remote peripheral devices functions as separate, stand-alone devices that a host computer controls by way of wireless or wired networks. Consequently, the user may be remote from the host computer and its main display unit, but still receive notification/status information through a remote peripheral device. The remote peripheral device may include an auxiliary display unit having an LCD (liquid crystal display), LED (light emitting diode) or EL (electro luminescent) display panel or a monitor type display of any size from a miniature size substantially smaller than the main display monitor to a TV size monitor larger than the main display monitor. Information that can be displayed by the remote peripheral device depends on the type of the unit and can range from notification of events such as receipt of email and appointments to information from separate applications.--